

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Ficarille Tribal

Lease No. Contenet 153

Unit Mark Sec. 35, 7-668, 8-58

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT	-OFF
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING O	R ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CA	ASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	SUBSEQUENT REPORT OF ABANDONME	NT.
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK N	MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA	hreh 30,, 19
No. 3 Secretary States of the first Secretary States States Secretary States Sec. No.) (Twp.)	rom S	X.H.P.H.	W line of sec
	AFFIR	, (,	eten
(Field) (Cou	unty or Subdi	ivision) (Stat	e or Territory)
e names of and expected depths to objective sands; showing points, and	FAILS (w sizes, weig all other in	OF WORK	indicate mudding jobs, ce
DET to names of and expected depths to objective sands; showing points, and the chisotive send is the Pictures 00'. Reposed Casing Program: 200' 9 3075' 5	TAILS (w sizes, weige all other in Cliff -5/8 J -1/2* J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To Committee matterials (-55 Committee to surface)	indicate mudding jobs, cer
DET to names of and expected depths to objective sands; showing points, and the chisotive send is the Pictures 00'. Reposed Casing Program: 200' 9 3075' 5	TAILS (w sizes, weige all other in Cliff -5/8 J -1/2* J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) Formation anticipat	indicate mudding jobs, cer
DETERMINED IN THE PLANT OF STREET OF	TAILS (w sizes, weig all other in t Cliff -5/8 J -1/2* J	of WORK shts, and lengths of proposed casings; inportant proposed work) formation maticipat -55 Commuted to surface -55 Commuted with 150 here to T.D. Pipe will	indicate mudding jobs, cered at approximation
DET To names of and expected depths to objective sands; showing points, and the chisotive send is the Pictures CO'. Toposed Coming Program: 200' 9 3075' 5- Dinny Table will be employed from Rey.	TAILS (w sizes, weig all other in t Cliff -5/8 J -1/2* J	of WORK shts, and lengths of proposed casings; inportant proposed work) formation maticipat -55 Commuted to surface -55 Commuted with 150 here to T.D. Pipe will	indicate mudding jobs, cered at approximation
DETERMINED IN THE PLANT OF STREET OF	TAILS (w sizes, weig all other in t Cliff -5/8 J -1/2* J	of WORK shts, and lengths of proposed casings; inportant proposed work) formation maticipat -55 Commuted to surface -55 Commuted with 150 here to T.D. Pipe will	indicate mudding jobs, cered at approximation
DETERMINED AND A STREET OF THE PROPERTY Productive cand is the Pictures (00'. Repeated Coming Program: 200' 9-3075' 5- Denty Tools will be employed from the Phy. Stimuted 7.3. 3100'.	TAILS (w sizes, weight all other in the Cliff -5/8 J -1/2" J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To formation anticipat (-55 Committed to surface) (-55 Committed with 150 here to T.D. Pipe will get to stimulate graduate	indicate mudding jobs, co
be names of and expected depths to objective sands; showing points, and ing po	TAILS (w sizes, weight all other in the Cliff -5/8 J -1/2" J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To formation anticipat (-55 Committed to surface) (-55 Committed with 150 here to T.D. Pipe will get to stimulate graduate	indicate mudding jobs, co
DETERMINED AND A STREET OF THE PROPERTY Productive cand is the Pictures (00'. Repeated Coming Program: 200' 9-3075' 5- Denty Tools will be employed from the Phy. Stimuted 7.3. 3100'.	TAILS (w sizes, weight all other in the Cliff -5/8 J -1/2" J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To formation anticipat (-55 Committed to surface) (-55 Committed with 150 here to T.D. Pipe will get to stimulate graduate	indicate mudding jobs, co
per names of and expected depths to objective sands; showing points, and the Pictures of the P	TAILS (w sizes, weight all other in the Cliff -5/8 J -1/2" J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To formation anticipat (-55 Committed to surface) (-55 Committed with 150 here to T.D. Pipe will get to stimulate graduate	indicate mudding jobs, co
be names of and expected depths to objective sands; showing points, and ing po	TAILS (w sizes, weight all other in the Cliff -5/8 J -1/2" J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To formation anticipat (-55 Committed to surface) (-55 Committed with 150 here to T.D. Pipe will get to stimulate graduate	indicate mudding jobs, co
per names of and expected depths to objective sands; showing points, and the Pictures of the P	TAILS (w sizes, weight all other in the Cliff -5/8 J -1/2" J	OF WORK ghts, and lengths of proposed casings; apportant proposed work) To formation anticipat (-55 Committed to surface) (-55 Committed with 150 here to T.D. Pipe will get to stimulate graduate	indicate mudding jobs, co

U. S. GOVERNMENT PRINTING ARRIVE 14-0497-5